

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	2072	determin\$6 near5 identity near5 (router switch\$5 device gateway\$3 rout\$5 edge node)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:41
L7	2166	determin\$6 near5 identity near5 (router switch\$5 device gateway\$3 rout\$5 edge node equipment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:42
L8	204	7 and (determin\$5 identi\$8) near5 (routing information analyz\$6 model data topolog\$5 includ\$3 based according) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet summariz\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:00
L9	158	8 and (determin\$5 identi\$8 analyz\$6 examin\$5 access\$6 locate find\$5 pars\$5) near5 (routing table ospf bgp)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:48
L10	35	9 and (exit or entry edge ingress egress) near5 (device router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 14:49
L11	1	8 and (determin\$5 identi\$8) near5 (exit or entry edge ingress egress) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:02
L12	5	8 and (determin\$5 identi\$8) near5 (exit or entry edge ingress egress) near5 (device router)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:03
L13	2	8 and (exit or entry edge ingress egress) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:04
L14	90	8 and (determin\$5 identi\$8) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:21
L15	74	14 and (exit\$5 or entry edge ingress egress border end stub gateway) near5 (device router equipm\$6 gateway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:22
L16	62	15 and (prefix\$5 rout\$5 updat\$5) near2 (list\$5 database stor\$5 table entr\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:24

L17	3811	709/238,241,245.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:21
L18	434	17 and (determin\$5 identi\$8 type kind) near5 (device router) near5 (prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:31
L19	301	18 and (exit\$5 or entry edge ingress egress border end stub gateway) near5 (device router equipm\$6 gateway rout\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:23
L20	203	19 and ((prefix\$6 pre?fix\$6 network\$3 near2 address\$5 IP subnet)) near2 (list\$5 database stor\$5 table entr\$3 ospf static\$5 BGP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:25
L21	67	20 and @ad<"20000323"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:26
L22	1	21 and (determin\$5 identi\$8 type kind obtain\$6 retriev\$6 access\$6 examin\$6 pars\$6 analy\$7 search\$6) near5 (table information) near5 (ospf open near2 short\$6 summar\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:33
L23	3	21 and (determin\$5 identi\$8 type kind obtain\$6 retriev\$6 access\$6 examin\$6 pars\$6 analy\$7 search\$6) near5 (table information list\$6 database stor\$5 includ\$6 correspon\$6) near5 (ospf open near2 short\$6 summar\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:33
L24	3	21 and (determin\$5 identi\$8 type kind obtain\$6 retriev\$6 access\$6 examin\$6 pars\$6 analy\$7 search\$6) near5 (table information list\$6 database stor\$5 includ\$6 correspon\$6) near5 (ospf open near2 short\$6 summar\$7 static\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/05 15:34



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) New! [more »](#)
 [Search](#) [Advanced Search](#) [Preferences](#)

Web Results 181 - 190 of about 62,800 for **determine identity exit router from network prefix routing table**.

[PPT] [Building a trustworthy, secure, and private pervasive network](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

For an arbitrary overlay **network** with n edge **routers**, on the average a link lies on b ... Analyze flows at **exit routers** of the congested links to identify ...

www.cs.purdue.edu/homes/bb/Collo-Slides.ppt - [Similar pages](#)

[Opportunistic Encryption using The Internet Key Exchange \(IKE\)](#)

Opportunistic tunnel:: **network prefixes** to which traffic is encrypted if ...

If there is a **routing** failure, 5 minutes is usually long enough for the **network** ...

www.sandelman.ottawa.on.ca/SSW/freeswan/oeid/draft-richardson-ipsec-opportunistic.html - 115k - [Cached](#) - [Similar pages](#)

[PDF] [The UDP Calculus: Rigorous Semantics for Real Networking](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of the **routers** within the **network** and the protocol endpoint code in ... that the host's local **routing table** specifies should be used for sending to i ...

www.cl.cam.ac.uk/users/pes20/Netsem/udp-long.pdf - [Similar pages](#)

[Masood Ahmad Shah : MPLS](#)

File Format: Unrecognized - [View as HTML](#)

The **PE router** will maintain separate and distinct **routing tables** for each ...

It will cross too many **networks** (Here **Network** mean **router**) and every **router** ...

weblogs.com.pk/jahil/rss.aspx?CategoryID=1022 - [Similar pages](#)

[PDF] [Riverstone Security and Operations Guide | Riverstone Networks ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Riverstone Networks **routers** on the public Internet. ... Exchanging **prefixes** that reveal where **networks** are located and the best paths to those **networks** is ...

www.riverstonenet.com/pdf/rso.pdf - [Similar pages](#)

[PDF] [DP SDIMS: A Scalable Distributed Information Management System](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

DHT systems assign an **identity** to each node (a nodeID) that is drawn ...

supports **prefix routing**: each node's **routing table** contains one row per hexadecimal ...

www.cs.utexas.edu/users/dahlin/projects/sdims/papers/sdims-proposal.pdf - [Similar pages](#)

[PDF] [Internet Router Guide Main Menu](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **routing table** lets your **network** device know about other subnet ... whose IP

Addresses have the same **prefix**. For example, all devices ...

www.netplus.se/PDF/wgguide.pdf - [Similar pages](#)

[Only in .. CVS Only in ./classes: CVS Only in ./classes: classes ...](#)

classes/drcl/inet/protocol/Router.class differ Only in NULL_ADDR; - int

dtype = 0; -- /* set router id */ - prefix = v.vtx_id; -- if (v.vtx_type ...

www.run.montefiore.ulg.ac.be/~martin/RADAR/javasim-1.0-vs-rans-u.diff - 114k - [Cached](#) - [Similar pages](#)

[List of Minix manual pages](#)

basename, dirname (1) - strip off file prefixes and suffixes ... partition (8) -

make a partition **table** **pr_routes** (8) - show IP routing. ...

www.cs.vu.nl/pub/minix/2.0.2/wwwman/whatis.html - 30k - [Cached](#) - [Similar pages](#)

[rfc1629: Guidelines for OSI NSAP Allocation in the Internet](#)

However, level 1 **routers** do not know the **identity of routers** or ... Several different NSAP **prefixes** may be associated with a single **routing domain** which ...

www.networkdictionary.com/rfc/rfc1629.php - 144k - [Cached](#) - [Similar pages](#)

◀ Google ►

Result Page: [Previous](#) 9 [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local^{New!} more »

determine identity or router from network prefix Advanced Search

Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Web Results 11 - 20 of about 197,000 for **determine identity or router from network prefix**. (0.13 seconds)

[\[PPT\]](#) [PowerPoint 簡*](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Router A's routing table. Ethernet A. Network Prefix = 1.0.0 ... Mobile nodes determine whether they have moved from one link to another. (How?) ...

net.pku.edu.cn/mobile/L6a-mobileIP.ppt - [Similar pages](#)

[RFC 4135 - Goals of Detecting Network Attachment in IPv6. JH. Choi ...](#)

RFC 4135 DNA Goals August 2005 The host may use received **router** addresses ...

Therefore, neither the absence of a previously known **prefix** nor the presence ...

rfc.sunsite.dk/rfc/rfc4135.html - 23k - [Cached](#) - [Similar pages](#)

[\[PPT\]](#) [www.math.tau.ac.il/~alx/courses/notes/lcc11_2.ppt](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

home **network** - a **network** identified by the **network prefix** of the mobile ...

When using a multicast **router** on the home **network** and the host has again a ...

[Similar pages](#)

[\[DNA\] DNA Goals response](#)

For example, with respect to DHCP, the > DNA process may **determine** that the host

... 4.1 Goals list > > G1 DNA schemes should detect the **identity** of the ...

webcamserver.eng.monash.edu.au/~warchive/dna/2004-07/msg00060.html - 23k - [Cached](#) - [Similar pages](#)

[Re: \[DNA\] DNA Goals response](#)

4.1 Goals list > > > G1 DNA schemes should detect the **identity** of the currently

... G9 A host or **router** configured for DNA should not expose itself or ...

webcamserver.eng.monash.edu.au/~warchive/dna/2004-07/msg00068.html - 31k -

[Cached](#) - [Similar pages](#)

[rfc3769](#)

[draft-miyakawa-ipv6-prefix-delegation-requirement] ... +-----+ **Router** |

Customer **networks** | (PE) | link | (CPE) + +-----+ +-----+ \ ...

bgp.potaroo.net/ietf/idref/rfc3769/ - 17k - [Cached](#) - [Similar pages](#)

[rfc4135](#)

Title: Goals of Detecting **Network Attachment in IPv6** ... case where authoritative information (**routing** and **prefix state**) are advertised, wireless **network** ...

bgp.potaroo.net/ietf/idref/rfc4135/ - 27k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) [Routing in Space Based Internets](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

traffic sources and sinks, **determine** a set of routes from ... Each **router** maps.

the '**network**' **prefix** to an output channel. However, in ...

[esto.nasa.gov/conferences/estc-2002/Papers/A2P2\(Minden\).pdf](http://esto.nasa.gov/conferences/estc-2002/Papers/A2P2(Minden).pdf) - [Similar pages](#)

[MikroTik v2.3 Router Software Manual](#)

(optional) **Network Prefix** to be used with the address. ... [MikroTik_AC] The text inside the brackets is the "system **identity**" of the **router** ...

www.mikrotik.com/Documentation/manual_2.3/section_6.html - 65k - [Cached](#) - [Similar pages](#)

Pantek - Expert Linux and Open Source Services:

Use of Delegated **Prefixes** in Customer Network The **prefix** delegation mechanism must ... authentication of the **identity** of the service provider's edge **router**. ...
www.pantek.com/library/general/rfc/rfc3769.html - 22k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local New! more »

determine identity or router from network prefix Search Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Web Results 41 - 50 of about 593 for determine identity or router from network prefix summarization. (0.2s)

[\[PDF\]](#) [Improving End-to-End Availability Using Overlay Networks](#) David ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

cessive **routing** updates on a per-prefix basis [167]. ... Every RON **router** implements outage detection, which it uses to **determine** whether the virtual link ...

www.cs.cmu.edu/~dga/papers/andersen-phd-thesis.pdf - [Similar pages](#)

[\[PDF\]](#) [Deliverable D6.3.1 Intermediate report on the requirements and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

available DHT overlays are designed to support only single **identity**, exact-match ... with range predicates over numeric attributes and/or **prefix**, suffix, ...

delis.upb.de/deliverables/D6.3.1.pdf - [Similar pages](#)

[HyperRFC: file rfc1629.txt cached](#)

However, level 1 **routers** do not know the **identity** of **routers** or destinations ...

Level 2 **routing** is based upon address **prefixes**. Level 2 **routers** (ISs) ...

www.csl.sony.co.jp/cgi-bin/hyperrfc?rfc1629.txt - 101k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) ["QoS Routing". In: Quality of Service Control in High-Speed Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

optimization problem, that is, to **determine** a series of **network** links ... the case of hop-by-hop **routing**, the neighbor field records the **identity** of the ...

doi.wiley.com/10.1002/0471224391.ch8 - [Similar pages](#)

[\[PDF\]](#) [Network Working Group E. Mannie, Ed.](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **routing** domain is made of GMPLS enabled nodes (ie, a **network** ... **prefix**, or an AS number. This capability allows the generator of the ...

www.javvin.com/protocol/rfc3945.pdf - [Similar pages](#)

[Roxen Community: RFC 1237 Guidelines for OSI NSAP Allocation in ...](#)

Network Working Group Request for Comments: 1237, Richard Colella (NIST) ...

administration **prefix**(+Rsvd)+RD = **routing** domain **prefix**, and, ...

community.roxen.com/developers/idocs/rfc/rfc1237.html - 142k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) [Network Working Group E. Mannie, Ed.](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

in the **network** than standard intra-domain **routing** protocols provide. ...

also provide notification **summarization** objects or functionality (as ...

ietreport.isoc.org/rfc/PDF/rfc3945.pdf - [Similar pages](#)

[\[PDF\]](#) [Contents](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

LSA Type 1 Router LSA. 487. LSA Type 2 Network LSA ... OSPF on Broadcast Networks.

522. OSPF **Summarization**. 525. Why Summarize? ...

www.syngress.com/book_catalog/253_BD_Cisco_Intrntwkg/toc.pdf - [Similar pages](#)

[\[PS\]](#) [LAMPS: LOCATION AGENTS AND MOBILE-PNNI SCHEME](#) E. ZERVAS Dept. of ...

File Format: Adobe PostScript - [View as Text](#)

LAMPS takes advantage of the **PNNI routing** functionality to tackle the ...
executed by a **network** component to **determine** the exact location of a MT to deliver ...
www.uop.gr/~kaloxyl/mag_books/lamps_sp.ps - [Similar pages](#)

[doc] [04 CHAPTER 1 Designing a TCP/IP Network](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

An alternative to subnet mask notation is the **network prefix length** notation.

... With route **summarization**, or aggregation, in a hierarchical **routing** ...

download.microsoft.com/.../04 CHAPTER 1 Designing_a_TCP_and_IP_Network.doc - [Similar pages](#)

◀ Goooooooooooooglc ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local New! more »

determine identity exit router from network pre Search Advanced Search Preferences

Web Results 1 - 10 of about 62,800 for **determine identity exit router from network prefix routing table**. (0.1)

BGP Received Routes MIB

Table 2 also displays the network address prefix type that can be held by specific

... The RIB is also known as the **routing table**. SNMP—Simple Network ...

www.cisco.com/univercd/cc/td/doc/product/software/ios120/120newft/120limit/120s/120s21/sbgprmib.htm - 43k - Cached - [Similar pages](#)

BGP 4 MIB Support for per-Peer Received Routes

Table 3 Network Address Prefix Descriptions for the NLRI Field ... The RIB is also known as the **routing table**. SNMP—Simple Network Management Protocol. ...

www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t13/ftbgpmib.htm - 44k - Cached - [Similar pages](#)

Site Multihoming in IPv6 (multi6) Charter

Site **exit router** selection using source address **routing** enables redundancy, ...

Iljitsch van Beijnum: Why is the information in the **routing table** superior ...

www3.ietf.org/Proceedings/03Jul/171.htm - 26k - [Cached](#) - [Similar pages](#)

Site Multihoming in IPv6 (multi6) Charter

the goal in multi6 is to make the global **routing table** small ... implementations; uses globally unique id in low 64 bits and **network prefix** in upper 64 bits ...

www3.ietf.org/Proceedings/03Nov/175.htm - 45k - [Cached](#) - [Similar pages](#)

[[More results from www3.ietf.org](#)]

RFC 4177 (rfc4177) - Architectural Approaches to Multi-homing for IPv6

Multi-Homing: **Routing** 8 5.2. ... It is also

challenging to determine when **identity/locator** state information should be set ...

www.faqs.org/rfcs/rfc4177.html - 92k - [Cached](#) - [Similar pages](#)

[PDF] Network Working Group Y. Rekhter

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... growth of the **routing table** and the. need for allocating new IP **network** numbers.

... **exit** border gateway (B). In other words, interior **routing** should ...

www.faqs.org/ftp/rfc/pdf/rfc1772.txt.pdf - [Similar pages](#)

[[More results from www.faqs.org](#)]

[PDF] Network Working Group Y

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Growth of **routing tables** in Internet routers are beyond the. ability of current software (and people) to ... will determine the IGP path to the **exit router**. ...

www.javvin.com/protocol/rfc1772.pdf - [Similar pages](#)

[PDF] Microsoft PowerPoint - isis-pt.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

protocol with the capabilities of **routing** both Connectionless Network Service

... Can not know the **identity** of routers or destinations outside of their area ...

www.interlab.ait.ac.th/tein2/Presentations/Basic%20Routing/IS-IS%20-%20Routing%20Protocol.pdf -

[Similar pages](#)

RFC 1772 (rfc1772)

BGP is an inter-Autonomous System **routing** protocol. The **network** ... IGP can tag **routes** exterior to an AS with the **identity** of their **exit** points while ...
www.cse.ohio-state.edu/cgi-bin/rfc/rfc1772.html - 45k - [Cached](#) - [Similar pages](#)

Network Working Group Y. Rekhter Request for Comments: 1772 TJ ...

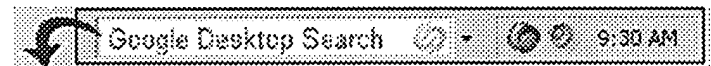
Growth of **routing tables** in Internet **routers** are beyond the ability of ...
IGPs can tag **routes** exterior to an AS with the **identity** of their **exit** points ...
www.arin.net/reference/rfc/rfc1772.txt - 44k - [Cached](#) - [Similar pages](#)

Google Groups results for determine identity exit router from network prefix routing table



[rfc1655.txt Application of the Border Gateway Protocol ...](#) - comp.doc - Dec 12, 1994
[rfc1621.txt Pip Near-term Architecture](#) - comp.doc - Dec 04, 1994
[rfc1621 Pip Near-term Architecture](#) - comp.doc - Oct 18, 1994

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

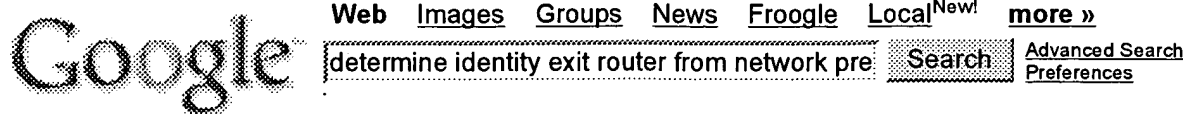


Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Google search results for 'determine identity exit router from network prefix routing table'.

Web Images Groups News Froogle Local New! more »

determine identity exit router from network pre: Search Advanced Search Preferences

Web Results 151 - 160 of about 62,800 for **determine identity exit router from network prefix routing table**.

[\[PDF\] Mobile IP](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Permits Mobile Nodes to **determine the network** number and congestion status ...
the FA to the mobile MN (through BSa) uses the **routing table** entries on hosts ...
ing.ctit.utwente.nl/WU4/Documents/mobip_a.pdf - [Similar pages](#)

[\[PDF\] User's Guide : Command Line Interface](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Routing relies on **routing address tables** to determine the best path for each ...
Routing helps to increase **network** capacity by localizing traffic on LAN ...
www.enterasys.com/support/manuals/hardware/csx100cli.pdf - [Similar pages](#)

[Abstracts of online reports from SICS](#)

We describe a model of a **network** of N sub-networks (or **routers**) where M **network** users making ... **Address tables** in IP **routers** require efficient and compact ...
www.sics.se/libabstracts.html - 260k - [Cached](#) - [Similar pages](#)

[\[PDF\] Page 1 IST-2001-34056 Deliverable D5.1.6 "Standardisation Report ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

prefix, a **network** identifier to a **router** on the subnet. Using this ability a ...
in "IPv6 Multihoming Support at Site **Exit Routers** [2]" using an application ...
www.ist-ipv6.org/pdf/IPv6STDReptDec03.pdf - [Similar pages](#)

[\[ps\] 1\(C\) 1999 AT&T, All Rights Reserved. This document may not be ...](#)

File Format: Adobe PostScript - [View as Text](#)

Periodically, it updates its local (tunnel) **routing table**, by aggregating the ...
SLR Load metrics from SLRs at the level below **Network routing** information ...
www.research.att.com/~gisli/papers/globecom99.submit.ps - [Similar pages](#)

[\[PDF\] Mobile Communication Network Architecture \(MCNA\) Architecture ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Table 12 Examples of Aircraft Configurations Supporting Multiple **Network** ...
achieved by modifying the behaviour of a site's **exit routers** and/ or end hosts. ...
acast.grc.nasa.gov/resources/documents/MCNA_Architecture_D794-10184-1_Rev_A.pdf - [Similar pages](#)

[\[doc\] An Overview of Inter-Domain Multicast Routing](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

Some of the **routers** in the **network** may not be multicast-enabled, ... This means,
for example, that since the BGP unicast **routing tables** basically have an ...
download.microsoft.com/download/9/0/6/9063c198-f9de-4c0c-ba52-92408bb2af70/intrdomain.doc -
[Similar pages](#)

[\[PDF\] Research Report](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

their address **prefix** into this **table**. As the Internet grows so does the size of this ...
number of Class-C network routes appearing in the **routing table**. ...
www.inf.uni-konstanz.de/disy/publications/waldvogel/rinaldi02routing-techreport.pdf - [Similar pages](#)

[Chapter 18. Networking](#)

Subnetting and Routing. After talking so much about netmasks, network-, host- and other ... Displays the **routing tables** (similar to route show). traceroute ... man.chinaunix.net/bsd/www. netbsd.org/guide/en/chap-net.html - 181k - [Cached](#) - [Similar pages](#)

[PDF] [Deriving Trac Demands for Operational IP Networks: Methodology and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tion, and **routing** data available in today's IP **networks**. In ... or entries in the **BGP tables**, could be used to **determine** the egress links for a destination ...

www.item.ntnu.no/fag/ttm4150/ litteratur/ton01_matrix.pdf - [Similar pages](#)

◀ Google ▶

Result Page: [Previous](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) **16** [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#)

[Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local New! more »

determine identity exit router from network pre

Search

Advanced Search

Preferences

Web Results 161 - 170 of about 62,800 for determine identity exit router from network prefix routing table.

[\[PDF\] Table of Contents](#)

File Format: PDF/Adobe Acrobat

only one **network** in direct **routing** mode. WebMux takes at least two IP ...

netstat – display **network** connections, **routing tables**, interface statistics, etc. ...

www.redhillnetworks.com/manuals/webmux/wms6400_man.pdf - [Similar pages](#)

[The First International Conference on Mobile Systems, Applications ...](#)

The components of the **network** layer module manage **routing** and select between ...

Link-layer specific aliases combine a CNS name **prefix** with a suffix ...

www.usenix.org/events/mobisys03/tech/full_papers/carter/carter_html/ - 91k - [Cached](#) - [Similar pages](#)

[MobOpt Research Group K. Weniger Internet-Draft T. Aramaki ...](#)

The **routing** infrastructure **routes** the packets to CN's home **network**, ... Of course

the disclosure of the **prefix** of MN's visited **network** to CN and vice versa ...

rfc.netvolante.jp/internet-drafts/draft-weniger-rota-00.txt - 85k - [Cached](#) - [Similar pages](#)

[\[PDF\] IST-1999-12515 \(DRiVE\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"mobile **network** option" is defined in order to specify **prefix** mappings, ...

even if it is part of Border Router BR's **routing table** (and BR does not run ...

www.comnets.rwth-aachen.de/~o_drive/publications/OverDRiVE_WP3D07_v1.1.pdf - [Similar pages](#)

[Multiple protocol **routing** - Patent 5430727](#)

Each end system is attached to one of the **network's routers** and each **router** ...

The OSI IS-IS **routing** protocol is used to compute **routes** and **determine** at ...

www.freepatentsonline.com/5430727.html - 219k - [Cached](#) - [Similar pages](#)

[More results from www.freepatentsonline.com]

[\[PDF\] Privacy for Location Data in mobile **networks**](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(CoA) and is fully aware of the **network prefix** of the link to which a mobile node

... **Freedom routers** or. Anonymous Internet Proxies (AIP) are the core ...

www.cs.kau.se/~simone/nordsec-paper.pdf - [Similar pages](#)

[\[PDF\] HU 2 E Final](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

identifier is also called the **network prefix** (just like a phone number **prefix**). ...

... The **routing table** is used by IP to **determine** the best route for packets. ...

www.hackaholic.org/Hacking_Unix_2/hacking_unix_2nd-a4.pdf - [Similar pages](#)

[EP1236312](#)

... the hosts on a **network** or related **networks** share the same address **prefix**. ...

Packet forwarding involves each **router** using its **routing table** in order to ...

swpat.ffi.org/pikta/txt/ep/1236/312/ - 167k - [Cached](#) - [Similar pages](#)

[\[PS\] Deriving Traffic Demands for Operational IP Networks: Methodology ...](#)

File Format: Adobe PostScript - [View as Text](#)

When a **router** learns multiple **routes** to the same destination **prefix**, the ultimate

... we **determine** on which egress link the flow would **exit** the **network**. ...

www.net.informatik.tu-muenchen.de/~anja/feldmann/papers/ton01_matrix.ps.gz - [Similar pages](#)

[PDF] [Resource control in network elements](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

demux() function recursively calls the routers above it to determine which ...
to find the longest prefix in the routing table which matches the destination ...

www.cl.cam.ac.uk/TechReports/UCAM-CL-TR-534.pdf - [Similar pages](#)

◀ Google ►

Result Page: [Previous](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google